"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928220018-9

ACC NR: AT7006292

The polymers were subjected to heat treatment at 200-600°C under argon. The heat-treated polymers were either readily fusible resins, or fine powders which could not be pressed at pressures up to 104 kg/cm2 and temperatures of several hundred degrees centrigrade. Therefore, conductivity measurements were carried out for samples directly under pressure (10^3 kg/cm^2) . It was found that prior to heat treatment, the polymers were typical insulators (ρ , > 10^{14} ohm cm). Heat treatment at 300-500°C produced products with organic-semiconductor and paramagnetic properties (unpaired spin concentration, $10^{18}-10^{19}$ spin/g). The electrical conductivity of the polymers had no ionic component. The temperature dependence of resistivity measured at 20-150°C obeyed an exponential law. 'The resistivity at 20°C was of the order of 1011 to 106 ohm.cm, and the activation energy for conduction was 0.3-0.5 ev. Each polymer had a critical heat-treatment temperature beyond which resistivity dropped sharply; for polymers of I and II it was about 400°C, and for the polymer of III, about 300 °C. IR spectroscopy and weight loss data suggest that on heat treatment at 300-400°C, the polymers undergo partial degradation and formation of conjugated regions. Orig. art. has: 3 figures. [SM]

SUB CODE: 11, 20/ SUBM DATE: none/ ORIG REF: 004/ ATD PRESS: 5116

Card 3/3

(A)

SOURCE CODE: UR/0079/66/036/011/2003/2005

AUTHOR: Lyukas, S. D.; Smetankina, N. P.; Kuznetsova, V. P.

ORG: Institute of Chomistry of High Molocular Compounds, Academy of Sciences, Ukrainian SSSR (Institut khimii vysokomolekulyarnykh soyodineniy Akademii nauk Ukrainskoy SSSR)

TITLE: Synthesis and study of functional organosilicon compounds with a hydrocarbon bridge between the silicon atoms. Part 8: Methods of preparation of alkylchlorodisilylmethanes

SOURCE: Zhurnal obshchey khimii, v. 36, no. 11, 1966, 2003-2005

TOPIC TAGS: siloxane, organosilicon compound

ABSTRACT: In an attempt to find a convenient method for synthesizing chloromethyldisilylmethanes, the authors studied the cleavage of siloxanes containing the units

$$\begin{bmatrix} R & R \\ | & | \\ -Si-CH_2-Si-O- \\ | & | \\ R & R \end{bmatrix}$$

by chlorinating agents. It was found that such siloxanes are readily cleaved by TiCl4, PCl5 and SOCl2 in the presence of catalytic amounts of FeCl3, the corresponding

Card 1/2

UDC: 547.342

chlorosilanes being formed in 90-95% yields. The most convenient method of cleaving siloxanes is that involving the use of thionyl chloride. 1,3-Dichloro-1,1,3,3-tetramethyldisilylmethane was synthesized via a Grignard reaction, ethyl ether being used instead of tetrahydrofuran, and a 35% yield of the compound was obtained. Orig. art. has: 4 formulas.

SUB CODE: 07/ SUBM DATE: 12Jul65/ ORIG REF: 002/ OTH REF: 004

2/2

CIA-RDP86-00513R000928220018-9" APPROVED FOR RELEASE: 06/19/2000

(A)

SOURCE CODE: UR/0079/66/036/011/2005/2009

AUTHOR: Smetankina, N. P.; Kuznetsova, V. P.; Lyukas, S. D.; Belogolovina, G. N.; Frolova, Ye. K.

ORG: Institute of Chemistry of High Molecular Compounds, Academy of Sciences, Ukrainian SSR (Institut khimii vysokomolekulyarnykh soyedineniy Akademii nauk Ukrainskoy SSR)

TITIE: Synthesis and study of functional organosilicon compounds with a hydrocarbon bridge between the silicon atoms. Part 11: Acetylenic alcohols of disilylmethylene and some of their conversions

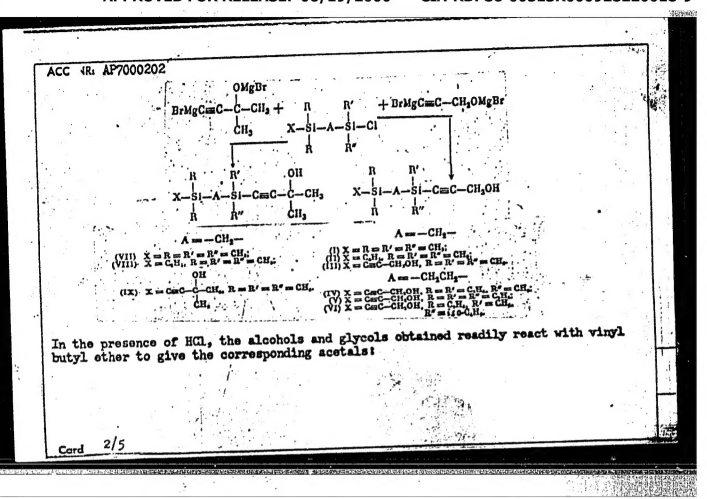
SOURCE: Zhurnal obshchey khimii, v. 36, no. 11, 1966, 2005-2009

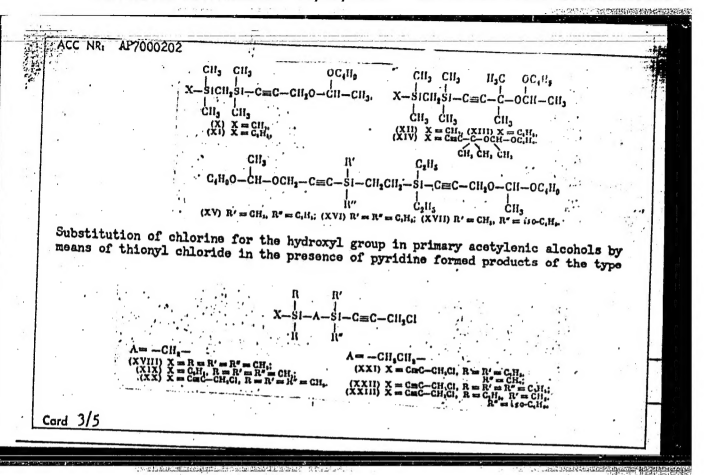
TOPIC TAGS: acetylene compound, organosilicon compound, alcohol

ABSTRACT: Continuing their studies, the authors investigated primary and tertiary acetylenic organosilicon alcohols and glycols and some of their conversions. Acetylenic alcohols of the disilylmethylene and -ethylene series were synthesized as follows:

Card 1/5

UDC: 661.718.5+547.362





"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928220018-9

ACC NR. AP7000202.		Table 1			*
Com- pound No.	Yield BP (planed)	ng 10 d ₁ 10	MRs measured calculated	Formula	
1	50	1.4637	62.71 62.85 82.27 71.89 90.48 90.38 94.12 93.43 99.47 99.66 72.55 72.14 91.57 91.96 92.06 92.47 112.70 112.97 101.75 121.60 121.57 151.12 149.70 150.50 149.90 154.30 154.71 159.20 66.16 85.66 85.98 78.16 78.51 97.29 96.94 101.90 101.45 107.50 106.20 76.84 95.27 97.88 97.10	C, ii 20 O Si 2 C14 ii 20 O Si 2 C14 ii 20 O Si 2 C15 ii 20 O Si 2 C15 ii 20 O Si 2 C15 ii 20 O Si 2 C17 ii 30 O Si 2 C18 ii 20 O Si 2 C18 ii	

In addition, the following Y-chloro derivatives of tertiary alcohols were obtained by chlorination:

The yields and physical constants of the synthesized compounds are given in Table 1. Orig. art. has: 2 tables.

SUB CODE: 07/ SUBM DATE: 12Jul65/ ORIG REF: 005/ OTH REF: 001

Card 5/5

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928220018-9

16604-66 <u>LWT(m)/EMP(j)/T IJP(c) RM</u> CC NR: AP6016482 (A) SOURCE CODE: UR/0021/66/000/005/0627/0628	
THOR: Novikova, O. A.; Kuznyetsova, V. N.—Kuznetsova, V. P.; Kornyev, K. A.— Ornev, K. A. (Corresponding member AN UkrSSR)	
RG: Institute of Chemistry of Macromolecular Compounds, AN UkrSSR (Institut Brimii visokomolekulyarnikh spoluk AN URSR)	
TTLE: Polymerization of triethylethynylsilane in the presence of $(C_2H_5)_3\Lambda 1.TiCl_4$ a catalyst	
DURCE: AN UkrRSR. Dopovidi, no. 5, 1966, 627-628	
OPIC TAGS: polymer, polymerization catalyst, conjugated polymer, triple bond ystem, triethylethynylsilane	
BSTRACT: The article deals with the polymerization of triethylethynylsilane in he presence of $(C_2H_5)_3Al.TiCl_4$ as catalyst. The resulting polymers have molecular eight of the order of 1000, and are orange oil-like products. The infrared spectra confirm that polymerization is effected along the triple bond system, resulting in the formation of conjugated double bonds products. [Translation of authors' abstract] he formation of conjugated double bonds	
SUB CODE: 07/ SUBM DATE: 13May65/ ORIG REF: 005/ OTH REF: 003	
Card 1/1 mjs	

VORONOVA, N.A., doktor tekhn.nauk; TESLYUK, A.K.; MIROSHNICHENKO, G.L.; KUZNETSOVA, V.P.

Composite teeth for the EKG-4 excavator bucket. Met. 1 gornorud. prom. no. 2153-54 Mr-Ap '64. (MIRA 17:9)

ACCESSION NR: AP4042086

\$/0079/64/034/006/1864/1867

AUTHOR: Kuznetsova, V. P.; Smetankina, N. P.; Oprya, V. Ya.; Goreva, G. N.

TITLE: The synthesis and investigation of functional silicon organic compounds with a hydrocarbon bridge between silicon atoms. IV. The basic production and synthesis of dichlortetraalkyldisilylethane acetylene alcohols.

SOURCE: Zhurnal obshchey khimii, vol. 34, no. 6, 1964, 1864-1867

TOPIC TAGS: ternary alcohol, 1, 2 disilylethane series, acetal

ABSTRACT: The present work is a continuation of earlier investigations by the authors. The authors found that the addition reaction of hydridalkylchlorsilanes to a vinylalkylchlorsilane sinthesized 4 dichlortetraalkyldisilylethane of symmetric and non-symmetric structure. With the dehydration and reaction with ether vinylbutyl of diacetylene ternary alcohol 1, 2-disilylethane series, vinylacetylene hydrocarbons and acetals were produced.

ASSOCIATION: Institut khimii polimerov i monomerov, Akademii nauk Ukrainskoy SSR (Institute of polymer and monomer chemistry, Academy of Sciences, Ukrainian SSR).

Cord 1/2

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928220018-9

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	ACCESSION NR: AP5025041 UR/0286/65/000/016/0085/0085		
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	30		
	TITLE: Preparation of organosilicon polymera! Class 39, No. 173953 15		
	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 16, 1965, 85		-
	TOPIC TAGS: semiconducting polymer, organosilicon compound, acetylene alcohol		
	ABSTRACT: An Author Certificate has been issued for a preparative method for semi-conducting organosilicon polymers based on acetylenic alcohols. The method involves thermal condensation of organosilicon acetylenic alcohols followed by heat treatment of the polymers in argon at 300—400C. [BO]		de de est
****	ASSOCIATION: Institut khimii polimerov a monomerov AN UkrSSR (Institute) of the Chemistry of Polymers and Honomers, AN UkrSSR)		
	SUBMITTED: 20Jan64 ENCL: 00 SUB CODE: OC, GC		
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AUTHORS:

Kazakov, Ye. I., Kuznetsova, V. P.

TITLE:

Brief Communications. Investigation of the Chemical Nature

of Cracking Residues of Crude Oil

PERIODICAL:

Zhurnal prikladnoy khimii, 1959, Vol 32, Nr 10, pp 2342-

2344 (USSR)

ABSTRACT:

Cracking residues of Baytugan and Bugul'ma crude oils from industrial cracking were investigated. The cracking residue was an asphalt-like product, $d_{\mu}^{20} = 1.02181$, viscosity at 80° = 7.9, 93% of the product was evaporated on distillation at 8ver 320°. The elemental composition was C 85%, H 9.65%, S 3.6%, O 0.87%. Nitrogen was absent. After usual isolation, the following components were found: carbenes, carboids,

asphaltenes, tars, paraffin and naphthene hydrocarbons, monocyclic substitutes, and bicyclic and polycyclic compounds.

The hydrocarbons (about 67%) are mostly aromatic. There are

2 tables; 7 Soviet references.

SUBMITTED:

August 23, 1958

Card 1/1

5.3700 2209

S/062/61/000/004/006/008 B118/B208

AUTHORS:

Shostakovskiy, M. F., Komarov, N. V., Kuznetsova, V. P., and Igonina, I. I.

TITLE:

Study in the field of synthesis and conversions of unsaturated organosilicon compounds. 1. Esterification of primary and tertiary 7-silicon-containing acetylene alcohols by adipic

PERIODICAL: Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh nauk, no. 4, 1961, 699-703

TEXT: The authors studied the esterification of primary and tertiary γ -silicon-containing acetylene alcohols with adipic acid. This esterification was accomplished by direct reaction of the alcohols with adipic acid, and by reaction of these alcohols, or their magnesium derivatives, with adipic acid chloride. The esterification of the primary γ -silicon-containing acetylene alcohols with adipic acid without catalysts takes place either to form the acid adipic ester:

R₂SiC=C-CH₂OH + HOOC(CH₂)₄COOH \rightarrow R₃SiC=C-CH₂OOC(CH₂)₄COOH, where

S/062/61/000/004/006/008 B118/B208

Study in the field ...

 $R = CH_3$, C_2H_5 , and C_6H_5 , or to form the neutral adipic ester: $2R_3SiC = C-CH_2OH + HOOC(CH_2)_4COOH \rightarrow R_3SiC = C-CH_2OOC(CH_2)_4COOCH_2C = CSiR_3$, where $R = CH_3$ and C_6H_5 , depending on the conditions and the quantitative ratio of the components. This method is, however, not applicable to the esterification of tertiary γ -silicon-containing acetylene alcohols, since the reaction of these alcohols with adipic acid, with or without acid catalysts (such as boric acid etc.) gives rise to dehydration of the initial alcohols with formation of the corresponding silicon vinyl acetylene hydrocarbons:

 R_3 SiC=C-C-CH₂ + H_2 O, where R = CH_3 and C_2 H₅. Also CH_3

the esterification of tertiary 7-silicon-containing acetylene alcohols by their reaction with adipic acid chloride in the presence of pyridine as well as the ester interchange of these alcohols with dimethyl adipate under the action of sodium ethylate were unsuccessful. The synthesis of

Card 2/4

S/062/61/000/004/006/008 B118/B208

Study in the field ...

acid and neutral esters of tertiary 7-silicon-containing acetylene alcohols was accomplished by reaction of magnesium alcoholates with adipic acid chloride

$$CH_3$$
 $R_3SiC \equiv C - COMgBr + CIOC(CH_3)_3COCI \rightarrow CH_3$

$$\begin{array}{c} \text{CH}_3 \\ \rightarrow \text{R}_3 \text{SiC} \equiv \text{C} - \text{COOC}(\text{CH}_2)_1 \text{COOl} \\ \text{CH}_3 \\ \text{CH}_3 \end{array} \xrightarrow{\leftarrow \text{H}_3 \text{O}} \text{R}_3 \text{SiC} \equiv \text{C} - \text{COOC}(\text{CH}_2)_1 \text{COOH} \\ \text{CH}_3 \\ \end{array}$$

Card 3/4

Study in the field ...

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$$CH_3$$
 CH_3
 $\rightarrow R_3SiC \equiv C - COOC(CH_3)_3COOC - C \equiv CSiR_3$,
 CH_3 CH_3

где R=CH₃ и C₃H₅.

There are 7 Soviet-bloc references.

ASSOCIATION: Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya AN SSSR (Irkutsk Institute of Organic Chemistry of the Siberian Branch of the Academy of Sciences USSR)

SUBMITTED: December 15, 1959

Card 4/4

5 3700

S/079/61/031/008/003/009 D215/D304

AUTHORS:

Shostakovskiy, M.F., Kuznetsova, V.P., and Komarov, N.V.

TITLE:

Study of synthesis and transformations of unsaturated organo-silicon compounds: interaction of Y -silicon-acetylene chlorides with sodium-acetoacetic and sodium-

-malonic esters

PERIODICAL:

Zhurnal obshchey khimii, 1961, v. 31, no. 8, 2504-2507

TEXT: This paper studies reactions of γ —Si-acetylene chlorides of the propargyl type with Na acetoacetic and Na malonic esters and the prospects of obtaining Si-acetylene carbonyl compounds from these reactions. The reaction is smooth and the yield of keto-esters reaches 40-50%:

$$R_3SiC \leq C - CH_2C1 + CH_3COCHNaCOOC_2H_5$$

 $(R \text{ is } CH_3, C_2H_5 \text{ or } C_6H_5)$

R₃SiC ≅ C - CH₂ - CH - COOC₂H₅ + NaCl

Card 1/3

Study of synthesis...

S/079/61/031/008/003/009 D215/D304

A Si-acetylene acid was obtained by the following reaction - (C.H.) SiCtiComCH Cl. | NaCHICOGO T.)

 $(c_2H_5)_3$ sic#c=CH2C1 + NaCH(COOC2H5)2

(C2H5)3SiC=CCH2CH(COOC2H5)2

+H20

(C2H5)3SIC=C-CH2-CH2-COOH + CO2 + 2C2H5OH The presence of the

carboxyl group in the product of this reaction was established by reaction with vinylbutyl ester - forming - OC.H.

ng - 004ⁿ9

OOCCH2CH2C CS1(C2H5)3

Card 2/3

Study of synthesis...

S/079/61/031/008/003/009 D215/D304

The acylal formed hydrolyzes to form the original Si-acetylene acid together with butyl alcohol and acetaldehyde. The stages in which the original Si-acetylebe keto-ester is converted into the acid are two, i.e. formation of a Si-acetylene keto-acid which then breaks down with fission of the SiEC bond. Synthesis of the following new compounds is described: 6-trimethylsilyl-3-carbetoxyhexene-5-on-2,6-trisethylsilyl--3-carbetoxyhexene-5-on-2;6-dimethylphenylsilyl-3-carbetoxyhexene--5-on-2,6-triethylsilyl-3-carboxyhexene,5-on-2,4-triethylsilyl-1--carboxybutene-3, 1-hutoxyethyl ester (4-triethylsilyl-1-carboxybutene-3). There are 3 Soviet-bloc references.

ASSOCIATION:

Irkutskiy institut organicheskoy khimii Sibirskogo otdeleniya akademiy nauk SSSR (Irkutsk Institute of Organic Chemistry, Siberian Division, Academy of Sciences,

SUBMITTED:

July 25, 1960

Card 3/3

s/062/62/000/003/013/014 B110/3101

AUTHORS:

Shostakovskiy, M. F., Komarov, N. V., Kuznetsova, V. P.,

and Igonina, I. I.

TITLE:

Investigations into synthesis and conversions of unsaturated organosilioch compounds. Communication 3. Interaction of tertiary Y-silicon acetylene alcohols with concentrated

hydrochloric acid and thionyl chloride

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Otdeleniye khimicheskikh

nauk, no. 3, 1962, 510-512

The reaction of tertiary Y-silicon acetylene alcohols with concentrated hydrochloric acid and thionyl chloride showed that the low homologs of tertiary Y-silicon acetylene compounds react easily and almost quantitatively with concentrated hydrochloric acid:

 $R_i SiG = C - C - OH + HCl \rightarrow R_i SiG = C -$ C-CI+H₂O, R = CH u Calla.

Card 1/3

 $R_{s}SiCl + BrMgC = C - C - OMgBr \rightarrow R_{s}SiC = C - C - OMgBr + ECI$ R' $\rightarrow R_{s}SiC = C - C - CI,$

Card 2/3

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CE- 06/19/2000

CIA-RDP86-00513R0009282

5/062/62/000/003/014/014 B110/B101

AUTHORS:

Shostakovskiy, M. F., Komarov, N. V., Kuznetsova, V. P.,

Igonina, I. I., and Semenova, N. V.

TITLE:

Investigations into synthesis and conversions of unsaturated organosilicon compounds. Communication 4. Synthesis and some conversions of organosilicon diacetylene alcohols with

isolated ternary bonds

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Otdeleniye khimicheskikh

nauk, no. 3, 1962, 512-515

That The reaction of tertiary y-silicon acetylene chlorides with magnesium derivatives of primary, secondary and tertiary acetylene alcohols was studied:

$$R_{\bullet}SiC = C - C - CI + BrMg C = C - C - OMgBr \rightarrow R_{\bullet}SiC = C - C - C = C - C - OH,$$

$$R^{\bullet}$$

Card 1/5

5/062/62/000/003/014/014 Investigations into synthesis and... B110/B101

where R and R' are similar or dissimilar organic radicals, R" and R" = H or organic radicals. The reaction proceeds easily under formation of organosilicon diacetylene compounds with isolated ternary bonds. The behavior of this new class of organosilicon compounds was tested with regard to acetal formation, dehydration and exchange of hydroxyl for halogen. Organosilicon diacetylene alcohols with vinyl butyl ether produced organosilicon diacetylene acetals, not yet described:

$$R_{s}SIC \equiv C - C - C \equiv C - C - OH + CH_{s} = CHOC_{s}H_{s} \rightarrow CH_{s} - CH$$

$$R' = R' CH_{s}$$

$$R' = R' CH_{s}$$

$$R' = R' CH_{s}$$

where R and R' are similar and dissimilar organic radicals; R" and R" = H or organic radicals. Primary alcohols react without catalyst under heating, secondary ones without catalyst during heating, and tertiary ones require concentrated hydrochloric acid as catalyst. Tertiary silicon acetylene alcohols are dehydrated by the action of KHSO,:

Card 2/5

Investigations into synthesis and ...

S/062/62/000/003/014/014 B110/B101

$$R_{a}SIC = C - C - C = C - C + H_{a}$$

$$R_{b}SIC = C - C - C = C - C + H_{a}$$

$$R_{b}SIC = C - C - C = C - C + H_{a}$$

$$R_{b}SIC = C - C - C = C + H_{a}$$

where

$$R \Rightarrow CH_3$$
; $R' \Rightarrow CH_3 \times C_2H_4$.

The dehydration of secondary alcohols is not possible in this way. When treated with concentrated hydrochloric acid or thionyl chloride, tertiary alcohols exchange hydroxyl for chlorine;

$$R_{\bullet}SiC \equiv C - C - C \equiv C - C - OH \xrightarrow{\text{ann SOCI}_{\bullet}} R_{\bullet}SiC \equiv C - C - C \equiv C - C - CI$$

no rupture taking place at the Si-C bond conjugated to the triple bond. The following compounds were synthesized: 6-trimetyhl-silyl-4,4-dimethyl-hexadiin-2,5-ol-1, b.98-99°C (2 mm Hg), np 1.4736, d²⁰ 0.8973;

7-trimethyl-silyl-5,5-dimethyl-heptadiin-3,6-ol-2, b.116°C (12 mm Hg),

Card 3/5

Investigations into synthesis and... S/062/62/000/003/014/014 B110/B101 n_D^{20} 1.4675, d_A^{20} 0.8930; 7-trimethyl-silyl-2,5,5-trimethyl-heptadiin-3,6-ol-2, b.102°C (7 mm Hg), m.41-42°C; 7-trimethyl-silyl-2,5-dimethyl-5-ethyl-heptadiin-3,6-ol-2, b. 105°C (6 mm Hg), n_D^{20} 1.4697, d_A^{20} 0.8867; 6-trimethyl-silyl-4,4-dimethyl-hexadiin-2,5-butylacetal, b.133-134°C (5 mm Hg), n_D^{20} 1.4590, d_A^{20} 0.8993; 6-trimethyl-silyl-1,4,4-trimethyl-hexadiin-2,5-butylacetal, b.121-122°C (2 mm Hg), n_D^{20} 1.4465, d_A^{20} 0.8670; 6-trimethyl-silyl-1,1,4,4-tetramethyl-hexadiin-2,5-butylacetal, b.134-135°C (9 mm Hg), n_D^{20} 1.4439, d_A^{20} 0.8523; 6-trimethyl-silyl-1,1,4-trimethyl-4-ethylhexadiin-2,5-butylacetal, b.122-123°C (2 mm Hg), n_D^{20} 1.4502, d_A^{20} 0.8786; 7-trimethyl-silyl-2,5,5-trimethyl-heptadiin-3,6-ene-1, b.90-91°C (7 mm Hg), n_D^{20} 1.4658, d_A^{20} 0.8187; 7-trimethyl-silyl-2,5-dimethyl-5-ethyl-heptadiin-3,6-ene-1, b.89-90°C (6 mm Hg), n_D^{20} 1.4732, d_A^{20} 0.8754; 7-trimethyl-silyl-2-chloro-2,5,5-trimethyl-Card 4/5

S/062/62/000/003/014/014 B110/B101

Investigations into synthesis and ...

heptadiin-3,6, b.78-79°C (3 mm Hg), $n_{\rm D}^{20}$ 1.4605, d_4^{20} 0.9044, and

7-trimethyl-silyl-2-chloro-2,5-dimethyl-5-ethylheptadiin-3,6, b.93-94°C, n_D^{20} 1.4666, d_A^{20} 0.8982.

ASSOCIATION: Irkutskiy institut organicheskoy khimii Sibirskogo

otdeleniya Akademii nauk SSSR (Irkutek Institute of Organic

Chemistry of the Siberian Branch of the Academy of

Sciences USSR)

SUBMITTED:

October 24, 1961

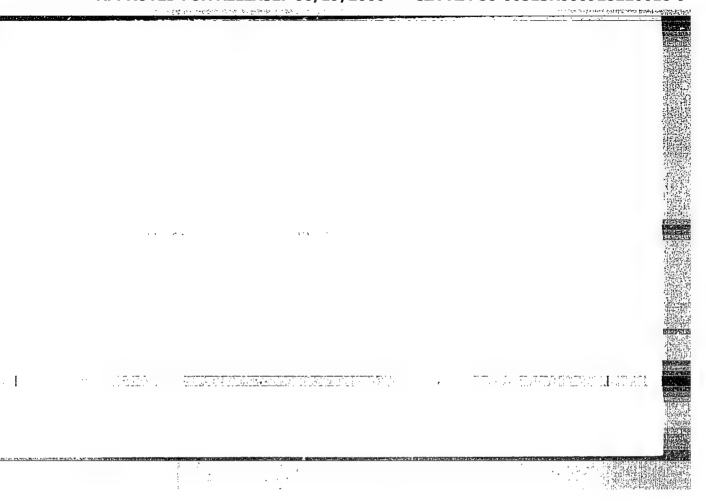
Card 5/5

KORNEV, K.A., glav. red.; SHEVLYAKOV, A.S., red.; CHERVYATSOVA, L.L., red.; SMETANKINA, N.P., red.; YEGOROV, Yu.P., red.; ROMANKEVICH, M.Ya., red.; KUZNETSOVA, V.P., red.; PAZENKO, Z.N., red.; KACHAN, A.A., red.; VOYTSEKHOVSKIY, R.V., red.; CREKOV, A.P., red.; DUMANSKIY, I.A., red.; AVDAKOVA, I.L., red.; VYSOTSKIY, Z.Z., red.; GUMENYUK, V.S., red.; MEL'NIK, A.F., red.

[Synthesis and physical chemistry of polymers; articles on the results of scientific research] Sintez i fiziko-khimiia polimerov; sbornik statei po rezul'tatam nauchno-issledovatel'skikh rabot. Kiev, Naukova dumka, 1964. 171 p. (MIRA 17:11)

1. Akademiya nauk URSR, Kiev. Institut khimii vysokomolekulyarnykh soyedineniy. 2. Institut fizicheskoy khimii im. L.V. Pisarzhevskogo AN USSR (for Vysotskiy). 3. Institut khimii vysokomolekulyarnykh soyedineniy AN USSR (for Romankevich, Chervyatsova, Voytsekhovskiy).





KUZNETSOVA, V.P., SMETANKINA, N.P.

Synthesis and study of functional organosilicon compounds with hydrocarbon bridges between silicon atoms. Part 6: Synthesis and dehydration of organosilicon tertiary acetylenic alochols with a p-phenylene group between silicon atoms. Zhur. ob. khim. 35 no.5:913-916 My '65. (MIRA 18:6)

1. Institut khimii vysokomolekulyarnykh soyedineniy AN UkrSSR.

KUZNETSOVA, V.P.; SMETANKINA, N.P.; BELOGOLOVINA, G.N.; OPRYA, V.Ya.; KUDINOVA, M.A.

Synthesis and study of functional organosilicon compounds with a hydrocarbon bridge between silicon atoms. Part 7: Certain properties of acetylene hydrocarbons with ethylene and phenylene bridges between silicon atoms. Zhur. ob. khim. 35 no.9:1636-1639 S '65. (MIRA 18:10)

1. Institut khimii vyenkowoleksiyarnykh scyedinenty AN Ukresh.

El (a)-2/EWT(m)/EPF(c)/EWP(j)/T L 1359-66 ACCESSION NR: AP5022011 UR/0286/65/000/014/0078/0078 678.84 14.55 46.55 AUTHOR: Smetankina, N. P.; Chernaya, N. B.; Oprya, V. Ya.; Kuznetsova Karbovskaya, L. Ye 44.55 TITLE: Preparation of vinylpolysiloxane. Class 39, No. 17299 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 14, 1965, 78 TOPIC TAGS: polysiloxane, vinyl group, vinylpolysiloxane, semiconducting polymer ABSTRACT: An Author Certificate has been issued for a preparative method for vinylpolysiloxanes involving the condensation [sic] of vinyl group-containing silanes at 150C. To impart semiconducting properties to the polymer, vinylpolysiloxanes are heat treated at 700-1100c. ASSOCIATION: Institut khimii polimerovi monomerov AN UkrSSR (Institute of the Chem istry of Polymers and Monomers, AN UkrSSR) SUBMITTED: 08Feb64 ENCL: SUB CODE: Oc, GC NO REF SQV: OTHER: 000 ATD PRESS: 4087 Card 1/100

ACC NR: AP6009934 (A) SOURCE CODE: UR/0413/66/000/001/0161/0161/
INVENTOR: Rabinovich, S. A.; Kuznetsova, V. P.

ORG: None

TITLE: Paste for producing refractory articles. Class 80, No. 61925

SOURCE: Isobreteniya, promyshlennyye obrastsy, tovarnyye snaki, no. 4, 1966, 164

TOPIC TAGS: refractory material, refractory casting

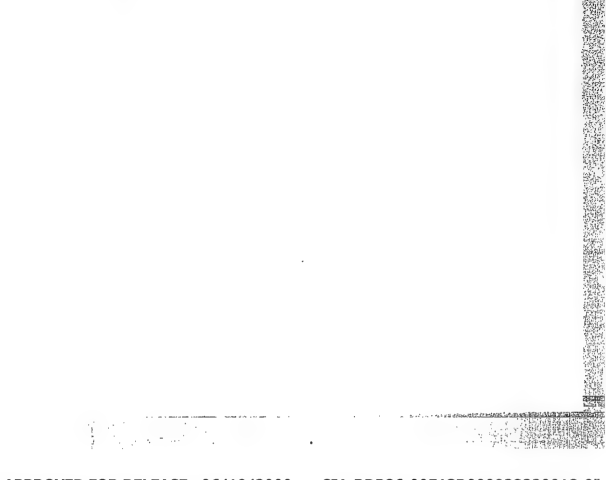
ABSTRACT: An author certificate has been issued describing a paste for making refractory articles, using andalusite and kyanite as fillers. To make the paste refractory articles, using andalusite and kyanite as fillers. To make the paste suitable for molding, the following composition is suggested (\$): filler of granulo-suitable for molding, the following composition is suggested (\$): filler of granulo-suitable pulp liquor, 1.0 - 2.0.

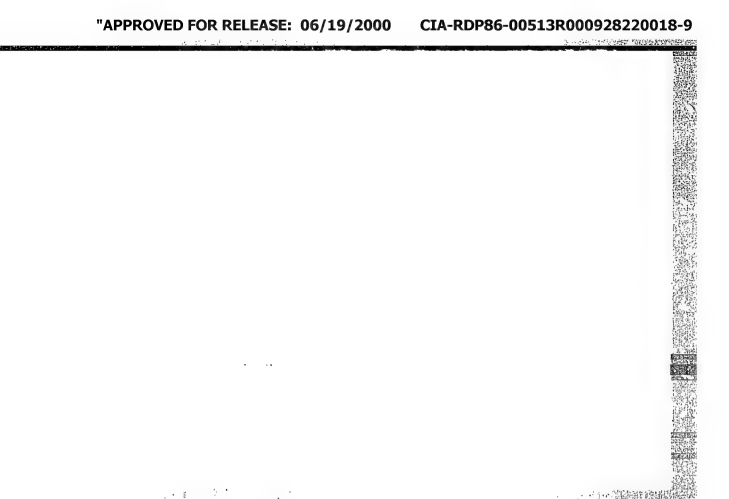
SUB CODE: 11/ SUBM DATE: 17Jun37

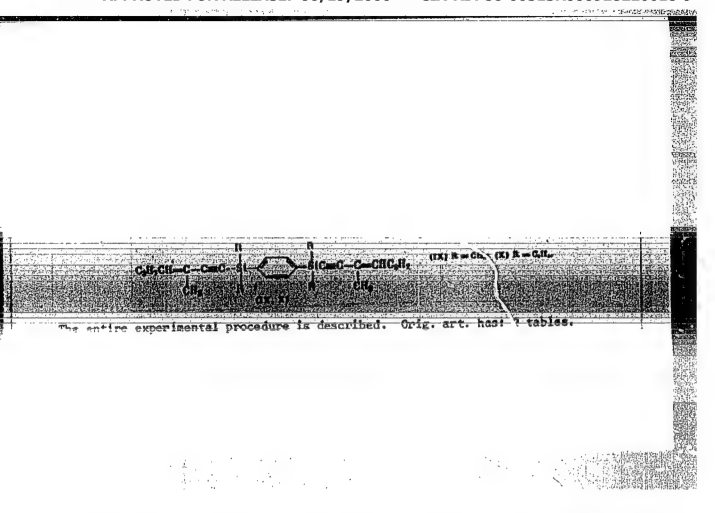
GHORNAYA, N.S. [Chorna, N.S.]; TFRIFTSKIY, B.S. [Terleta'kyi, V.S.]; GMETANKINA, N.P.; KUZNETSOVA, V.P. [Kuznletsova, V.F.]

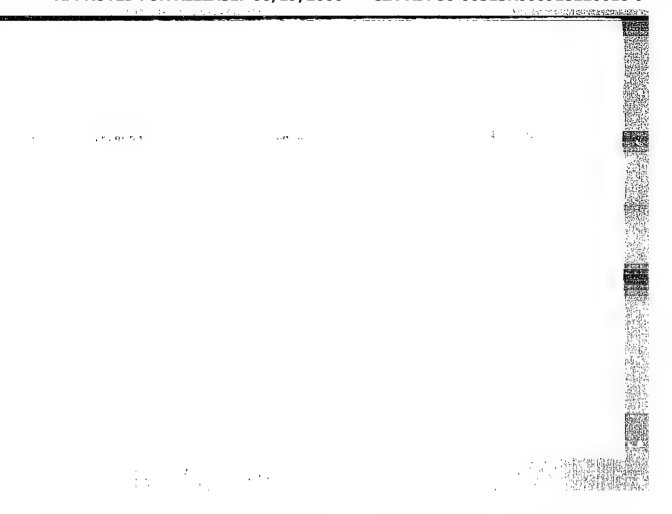
Mechanism underlying the conductivity of puropolysiloxents.
Ukr.fiz.zhur. 10 no.10:1150-1152 0 165.
(MIEA 17:11)

1. Institut poluprovodníkov AN UkrSSR i Institut khimií polimerov AN UkrSSR, Kiyev. Submitted May 28, 1965.









APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928220018-9"

VAKULOVA, L.A.; KUZNETGOVA, V.P.; KOLOT, F.B.; BAB YEVA, I.P.; SAMOKHVALOV, G.I.

Rapid method of quantitative determination of \$-carotene in microorganisms. Mikrobiologiia 33 no.6:1061-1064 N-D *64.

(MIRA 18:4)

1. Vsesoyuznyy nauchno-issledovateliskiy vitaminnyy institut.

SILAYEV, A.B.; ORLOVA, T.I.; KUZNETSOVA, V.S.; MIRONOVA, I.B.

Chemical characteristics of aurantin. Antibiotiki 5 no.3:18-21 My-Je '60. (MIRA 14:6)

1. Laboratoriya antibiotikov biologo-pochvennogo fakuliteta Moskovskogo gosudarstvennogo universiteta. (ANTIBIOTICS)

SILAYEV, A.B.; KUZNETSOVA, V.S.; ORLOVA, T.I.; MIRONOVA, I.B.

Amino acid composition of aurantin fractions. Antibiotiki 6 no.1: 25-29 Ja '61. (MIRA 14:5)

l. Laboratoriya antibiotikov biologo-pochvennogo fakul'teta Moskovskogo gosudarstvennogo universiteta. (ANTIBIOTICS) (AMINO ACIDS)

SILAYEV, A.B.; MIRONOVA, I.B.; ORLOVA, T.I.; KUZNETSOVA, V.S.

Chemical structure of the Ap fraction of aurantin. Antibiotiki 6 no.7:597-603 Jl '61. (MIRA 15:6)

1. Laboratoriya antibiotikov biologo-pochvennogo fakul'teta Moskovskogo universiteta. (ANTIBIOTICS)

SEDOVA, K.D., kand.farm.nauk; KUZNETSOVA, V.S.

Preservation of concentrations used in pharmacies for burette installations. Sbor. nauch. trud. TSANII 3:75-85 '62. (MIRA 16:11)

l. Laboratoriya tekhnologii lekarstvennykh form i galenovykh preparatov TSentral'nogo aptechnogo nauchno-issledovatel skogo instituta (for Sedova). 2. Zavod meditsinskikh preparatov No.2 Moskovskogo gorodskogo soveta narodnogo khozyaystva (for Kuznetsova).

KUZNETSOVA, V.S.; MIRONOVA, I.B.; ORLOVA, T.I.; SILAYEV, A.B.

Chemical structure of the components of the antibiotic aurantin A2 and A3. Antibiotiki 74no.3:30-34 Mr 162.

(MIRA 15:3)

1. Laboratoriya antibiotikov biologo-pochvennogo fakuliteta Moskovskogo ordena Lenina universiteta imeni Lomonosova. (ANTIBIOTICS)

SHAPOSHNIKOV, V. N., akademik; HEFELOVA, M. V.; ORLOVA, T. I.;
MIRONOVA, I. B.; KUZHETSOVA, V. S.; ZUBOVA, O. V.;
SILAYEV, A. B.

Formation of new fractions of auranthin and the study of their chemical and biological properties. Dokl. AN SSSR 147 no.6: 1476-1479 D 162. (MIRA 16:1)

(Auranthin)

SHAPOSHNIKOV, V. N.; SILAYEV, A. B.; NEFELOVA, M. V.; ORLOVA, T. I.; KUZNETSOVA, V. S.; MIRONOVA, I. B.; ZUBOVA, O. V.

"Directed biosynthesis of aurantin and investigation of biological and chemical properties of new aurantin fractions."

report submitted for Antibiotics Cong, Prague, 15-19 Jun 64.

Lab of Antibiotics, Faculty of Soil Biology, Moscow State Univ.

MIRONOVA, I.R.; KUZNETSOVA, V.S.; ORLOVA, T.I.

New system of solvents for the chromatography of actinomycins. Antibiotiki 8 no.32273-275 Mr*63 (MIR& 17:4)

1. Laboratoriya antibiotikov biologo-pochvennogo fakul*teta Moskovskogo universiteta imeni Lomonosova.

VGROP YEVA, L.I.; KUZNETBOVA, V.S.

Effect of MmSOA on the formation of vitamin B-12 by propionic acid bacteria. Mikrobiologiia 33 no.1:26-30 Ja-F 16A.

(MIRA 17:9)

1. Institut mikrobiologii AN SSSR.

KUZNETSOVA, V. T.

"On Certain Factors Which Influence the Screening of Dysentery Bacilli," a report given at an interoblast scientific-practical conference on problems of laboratory diagnosis of infectious diseases which was held at the Tomsk Scientific Research Institute of Vaccines and Sers, 12-16 March 1956.

SUM: 1360 p. 238.

KUZNITSOVA, Vera Vasil'yevna: BANNIKOV, N.A., red.; GUREVICH, M.M., tekhn.red.; BALLOD, A.I., tekhn.red.

[Planning and building production centers of collective farms; practices of agricultural artels in Poltava Province] Planirovka is astroika proisvodstvennoi sony kolkhosov; is opyta sel'skokhosiaistvennykh artelei Poltavskoi oblasti. Moskva. Gos.isd-vo sel'khos. (MIRA 12:3) lit-ry, 1958. 220 p. (Poltava Province--Collective farms) (Farm buildings)

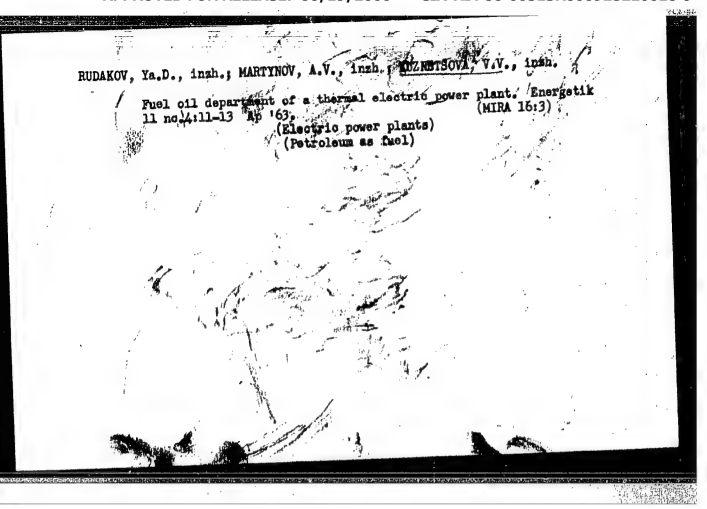
KUZNETSOVA, Vera Vasil'yema; KIYANICHENKO, N [Kyianichenko, N.], red.; NARINSKAYA, A.[Narins'ka, A.], tekhn. red.

[Construction of field shelters for animals and poultry]
Budivnytstvo taboriv dlia tvaryn i ptytsi. Kyiv, Derzhbudvydav URSR, 1960. 76 p. (MIRA 15:7)

(Ukraine—Stock and stockbreeding)

(Ukraine—Farm buildings)

Admixture of caustic magnesite in burning mazut. Elsk.sta. 32 no.9:
29-31 S '61.
(Boilers—Incrustations)
(Petroleum as fuel)



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928220018-9"

NEKLYUDOVA, L.I.; KORNEYEVA, G.F.; PIKEL', N.V.; KUZNETSOVA, V.V.

Characteristics of influenza in Krasnodar in 1959. Vop.virus. 7 no.6:738 N-D '62. (MIRA 16:4)

l. Kubanskiy meditsinskiy institut 1 krayevaya sanitarnoepidemiologicheskaya stantaiya, Krasnodar. (KRASNODAR....INFLUENZA)

* 14 B Page 18 180

BELOV, M.I., doktor ist. nauk, st. nauchn. sotr. Prinimali uchastiye KUZNETSOVA, V.V., nauchn. sotr., inzh.-kartograf; SHPITSHERG, I.P., st. nauchn. sotr.; LARIONOV, A.L.; KOBLENTS, Ya.P., st. nauchn. sotr.; OKSENOVA, Ye.I., red.

> [First Russian Antarctic Expedition, 1819-1821 and its resultant navigational chart] Pervaia russkaia antarkt.cheskaia ekspeditsiia 1819-1821 gg. i ee otchetnaia navigatsionnaia karta. Pod red. M.I.Belova. Leningad, Izd-vo Morskoi (MIRA 17:4) transport," 1863. 164 p.

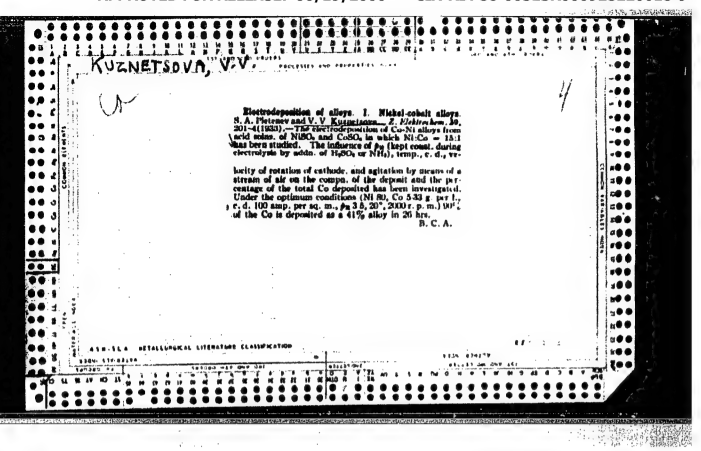
1. Leningrad. Arkticheskiy i antarkticheskiy nauchnoissledovatel skiy institut. 2. Arkticheskiy i antarkticheskiy institut, Leningrad (for Belov, Kuznetsova, Koblents).
3. Institut teoreticheskoy astronomii AN SSSR (for Shpitsberg).

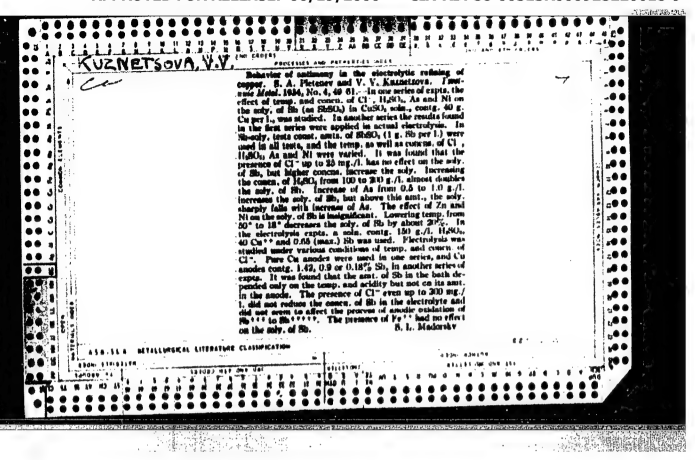
4. TSentral nyy muzey Voyenno-Morskogo Flota SSSR (for Lariono

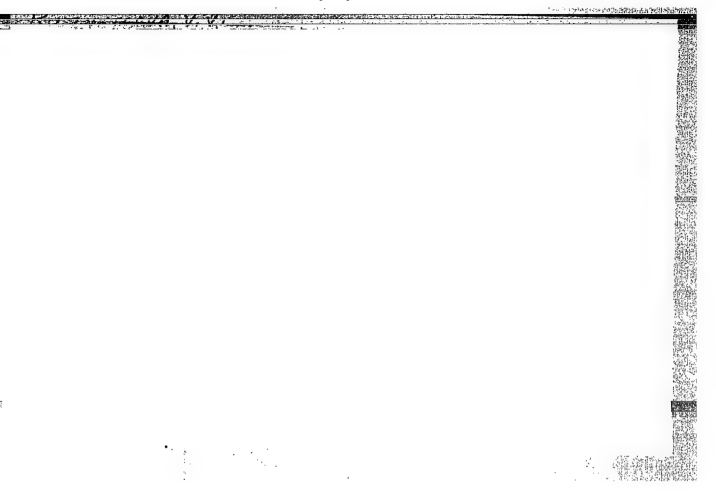
KRYLOVA, N. N.; KUZNETSOVA, V. V.

"Changes of sulfhydryl groups in meat as influenced by a kind of treatment." report presented at the 10th Annual Mtg, European Meat Research Workers' Association, Roskilde, Denmark, 7-15 Aug 64.

All-Union Res Inst of the Meat Industry, Talalikhin 26, Moskva.







Rhopmor, L. I., dendenitaiam AS 207/30-39-1-9/57 Belonsuckey, 232	Devotigations by Balermanian Scientisto in the Raid of Spectroscyy and Landacessus (Rabety belaymentit) by Spattroscopic i tyminacatomiail) Festult Abnémii ment 2022, 1979, Rr. 1, pp 66-76 (1831)		vertications are indicated, Further, the fullering in- Li. Mayner, in. A. Christian and the general management of spectroscopy of largeline corrected in their the best of experimental facts. A female of their the best of experimental facts. A female of their	d. Mimitic, under the direction of h. J. Merifolds, consisted in influence of the arivant at the profile of fluorecomment. A. F. Berrhends, D. F. Gersterfel, A. K. Gerlierfell, remained the berrhends of the profile of the profile of the profile of the profile of the same time they designed at improved sparreture. A. F. Sermends, D. F. Gersterfell of the profile of the best of the same time they designed at improved sparreture. A. E. Sermends, D. F. Gersterfell on the foliation of the profile of land.	V. A. PILICELLA CONTROL OF PROPERTIES OF PROPERTIES OF TAXABLE CONTROL OF PROPERTIES OF PROPERTIES OF A CONTROL OF PROPERTIES OF TAXABLE CONTROL O	to principle and over the state of the received and the second of the se	Profession and the composition or collisions by control in (a. F. Francisco, R. C. Edwarder stratised the containing for all of the collision by means of advergent districts, ledge and and others, R. L. Stepanson, A. M. Marchard, L. C. (b. Edward, R. M. Stepanson, A. M. Marchard, L. C. 18 Stepanson, C. M. Marchard the mercerialing presence of Marchard and Marchard and Marchard presence of	fulliance with the second should be added to added to the second	Apple 10 Commence of Commence
24(7),24(6)	THEOREM	America	12.063			2/c 2/c	5 C 1 3 S 1 4 S 1		

24(7) AUTHORS:

Kuznetsova, V. V., Sevchenko, A. N.

SOV/48-23-1-1/36

TITLE:

Luminescence of Organic Complexes of Europium, Samarium, and Terbium (Lyuminestsentsiya organicheskikh kompleksov yevro-

piya, samariya i terbiya)

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959,

Vol 23, Nr 1, pp 2-8 (USSR)

ABSTRACT:

The organic complexes of the rare earths possess the agreeable property that the absorption band spectrum belongs to the organic component of the molecule and the luminescence line spectrum is characteristic of the ions of rare earths. These facts were checked. The complexes of rare earths with 5-nitro-salicyl aldehyde, 5-nitro-salicylaldehyde ethylene diamine and ethylene diamine salicyl-aldehyde were investigated. In order to check the band spectrum also the pure organic compounds were investigated. A comparison of the complexes to the pure organic compounds has shown that both almost do not differ. The luminescence of the compounds was investigated in crystalline state and in solution (water, methyl alcohol, ethyl alcohol, amyl acetate, and acetone). The luminescence was excited with light (λ = 365 m μ) at -185°C. The wave

Card 1/3

Luminescence of Organic Complexes of Europium, Samarium, and Terbium 507/48-23-1-1/36

lengths and the centers of electron transitions are given in the figures of the spectra. In general, it is shown that the line groups characteristic of the inorganic compounds are maintained in the complexes; on the other hand, the number of lines in the groups, their position and energy distribution change considerably during the transition from the inorganic to the organic complexes and from one organic complex to the other. Above all, the number of lines is greater in the individual groups, which is related to the different distribution of levels by the electric field of molecules. The luminescence spectra of the solution differ from crystal spectra as well. In the spectra of the solutions the number of components in the groups is considerably smaller and varies in the individual solvents. The smallest number is to be found in acetone and ether solutions. The solvent exercises influence upon the level distribution. In this manner, the luminescence spectrum of the solutions indicates the surrounding medium. In addition to that, the temperature dependence of the luminescence spectra of some organic complexes and the quantum yield of luminescence were

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Luminescence of Organic Complexes of Europium, Samarium, and Terbium

SOV/48-23-1-1/36

investigated (+20°- -185°). The temperature dependence of luminescence is indicated by the change in brightness of the flare. In the case of inorganic compounds the flare is much weaker and independent of temperature. Measurements of the duration of excitation have shown that it depends on the respective organic compound. According to these data the authors arrived at the conclusion that in organic complexes the ions of rare earths receive the excitation energy from the organic component of the molecule and extinction is caused by deactivation in the organic component of the molecule. There are 5 figures, 1 table, and 9 references, 7 of which are Soviet. (This article and the following 34 articles of this issue were read at the VI Conference on Luminescence, held in Leningrad, 17-23 February 1958.)

Card 3/3

s/201/61/000/003/005/006 D299/D303 KUZNETSOVA, V. V. 5 2300 Effect of acidity of medium on spectra of solutions 5.2620 of rare-earth complex compounds Akademiya nauk Bielorusskoy SSR. Izvestiya. Seriya AUTHOR: nnauemrya maun preparational party 350. 3, 1961, 58-62 fiziko-tekhnicheskikh nauk. no. 3, 1961, 58-62 TITLE: The stability of rare-earth complex compounds (as well as TEXT: The stability of rare-earth complex compounds (as well as their form) may depend on the nature of the solvent; and in particular on its acidity. Hence the importance of studying the studying of the solvent on the spectral properties of fect of the acidity of the solvent on the spectral properties of the complex. In the present investigation complex compounds were the complex. PERIODICAL: fect of the acidity of the solvent on the spectral properties of the complex. In the present investigation, complex compounds were the complex. In the present investigation, complex compounds were studied which dissolve only in organic solvents. Changes in acinatudied which dissolve only in organic solvents. The absorption spectra dity were produced by adding KOH or HCl. The absorption and the spectrophotometer (.0-4(SF-4). and the spectrophotometer (.0-4(SF-4)). were produced by means of the spectrophotometer CO-4(SP-4); and were recorded by means of the spectrophotometer CO-4(SP-4); the luminoscence apartment by means of the apartment were recorded by means of the spectrograph | CN-5/1 (ISP the luminescence spectra by means of the spectrograph | CN -5/1 (ISP and the photoelectric accessory (\$\frac{1}{2}\), and the p the luminescence spectra by means of the spectrograph [CH-57 (18)]. In the eu-di--51) and the photoelectric accessory (abbreviated Eu(DBM)3), the benzcylmethane complex under study (abbreviated Eu(DBM)3), X MIRA card 1/4

32202 \$/201/61/000/003/005/006 D299/D303

Effect of acidity ...

absorption band which belongs to the π -electron system, is shifted by 7 - 8 millip towards the long-wave end with respect to free DBM. The maximum of the absorption band of free DBM is 343 millip, and of the complex 350 millip. In passing to an acid and alkaline medium, the absorption coefficient for λ_{max} increases. The radimatintensity of the Eu⁺⁺⁺-ion is maximal for pH values equal to 6.8 to 8; it decreases considerably on passing to alkaline and acid media. The linear luminescence spectrum changes considerably with changing pH. The presence, in the spectrum, of the 2 lines 5780 and 5790 Å, is an indication of partial dissociation at pH = 6.8 already. By adding acid to the solution, the line 5790 Å becomes weaker. The luminescence spectra of Eu(DBM)₃ for various pH are shown in a figure. The many lines and spectral groups are apparently due to the presence in the solution of several types of complexes. The absorption spectrum of the complex eu-ethylenedismine-salicylaldehyde (Eu(EDSA)₂) has a maximum λ_{max} 327 milliu. Ansalicylaldehyde (Eu(EDSA)₂) has a maximum λ_{max} 327 milliu. Ansalicylaldehyde (Eu(EDSA)₂) has a maximum λ_{max}

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32202 S/201/61/000/003/005/006 D299/D303

Effect of acidity ...

other maximum is observed in the region of 350 millia. Changes in pH do not affect the absorption spectra of Tb with ethylenediamine-salicylaldehydes (Tb(EDSA)₂). A study of the absorption and luminescence spectra of complexes of Eu and Tb with salicyl aldehydes at various pH showed that these complexes have a linear spectrum of rare-earth ion in acid media only. The spectrum of Eu-picric acid was also investigated; the absorption band maximum was found at \$\lambda = 350\$ millia. In conclusion, the study of spectral-luminescence properties of Eu and Tb solutions with various organic addends at various pH showed that different types of complexes with different luminescence spectra can be simultaneously present in the solution. With various degrees of dissociation, the luminescence spectra of the complexes differ which is an indication of possible energy transfer in partly dissociated complexes, too. The spectra are continuous for the crystalline state of the complexes and become discrete for solutions. There are 3 figures, 1 table and 10 references: 5 Soviet-bloc and 5 non-Soviet-bloc. The references to the Englishlanguage publications read as follows: S. Weissman, J. Phys. Chem.,

Card 3/4

Effect of acidity ...,

32202 S/201/61/000/003/005/006 D299/D303

10, 214, 1942; S. Free, S. Weissman, F. Fortress, J. Amer. Chem. Soc., 63, 1079, 1941; R. J. P. Williams, Chem. Revs., 56, 299, 1956; H. Bethe, Ann. Phys., (5) 3, 133, 1929.

Card 4/4

KUZNETSOVA, V.V.

Effect of temperature on the spectral and luminescent properties of complex compounds of rare earths. Dokl.AN BSSR 5 no.5:203-207 My 161. (MIRA 14:5)

1. Institut fiziki AN BSSR. Predstavleno akademikom AN BSSR B.I. Stepanovym.

(Rare earth compounds—Optical properties)

£.3 "1

KUZNETSOVA, V.V.; SAUKOV, A.A.

Occurrences of molybdenum and rhenium in coals of Central Asia. Geokhimiia no.9:750-756 '61. (MIRA 15:2)

1. Department of Geochemistry, M.V. Lomonosov State University, Moscow.

(Asia, Central—Molybdemum) (Asia, Central—Rhenium)

s/075/61/016/006/005/006 B106/B147

AUTHOR:

Kuznetsova, V. V.

TITLE:

Determination of rhenium in coals

PERIODICAL: Zhurnal analiticheskoy khimii, v. 16, no. 6, 1961, 736-737

TEXT: Based on the fact that perrhenates are much stabler than rhenium oxides and rhenium sulfides (Ref. 5, see below), the author combined the incineration of coal with the sintering for determining rhenium in sulfides and stones 20 g of CaO each, and 50; 20; 20; and 5 γ of Re. respectively, were added to several weighed-in portions of 10 g each of coal sample containing no rhenium. After sintering at 600°C, the author found 43; 22; 19.5; and 5 γ of Re, respectively. Thus, the decomposition temperature can be raised to 600-650°C in the presence of calcium oxide without any rhenium being lost. If potassium permanganate is added to the sample as oxidizing agent prior to sintering, the organic substance of coal is oxidized while rhenium and molybdenum are converted into stable calcium perrhenate and calcium molybdate, respectively. For complete oxidation of the organic components, bromine water was added to the Card 1/12

s/075/61/016/006/005/006 B106/B147

Determination of rhenium ...

sintered sample when it was leached. Rhenium was photometrically determined as shodanide complex after molybdenum had been separated by potansium butyl xanthogenate in chloreform. But frequently, yellow-gree colors were obtained instead of the yellow color of the rhenium-rhodanid complex in natural coals, which could not be compared with the oping of standard solutions. An addition of tartaric or citric acid did not eliminate the disturbing color. It was found by spectrum analysis the the coals contained considerable amounts of vanadium (up to 0.1%) order to mask the green color of the vanadium-rhodaride modley, a solo tion fluoride was added to the solution to be shotometered who he force a colorless complex with vanadium. Thereafter it was prestile ". visually or enitocolorizatrically the yellow color of the cherin rhodenide con, les with the color of standard solutions. The nethod iss an accuracy of _0.15,6. V. M. Gol'dshmidt and R. Peters (Ref. 1. Sh. states segechbining relkikh elementov (Collection of articles on the geochemistry of rare elements). M.-L., 1938, str. 41) and V. M. Ratynskiy (Ref. 2. Tr. biogeokhim. lab. AN SSSR VIII, 1946, str. '8') are gentioned. There are 2 tables and 2 references. 5 Soviet and 4 non-Swiet The three ties the orthogonomy of Smellah-language publications road as follows.

13

s/075/61/016/006/005/006 B106/B147

Determination of rhenium ...

Headlee A. Hunter R. G., Ind. Eng. Chem. 45, 548 (1953); Ref. 5: Mellor J. W., A comprehensive treatise on inorganic and theoretical chemistry, vol. XII, 1947; Dick A. T., Bingley J. B., Austr. J. Exp. Biol., Med. Sci. 25, 193 (1947).

ASSOCIATION:

Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova

(Moscow State University imeni M. V. Lomonosov)

SUBMITTED: -

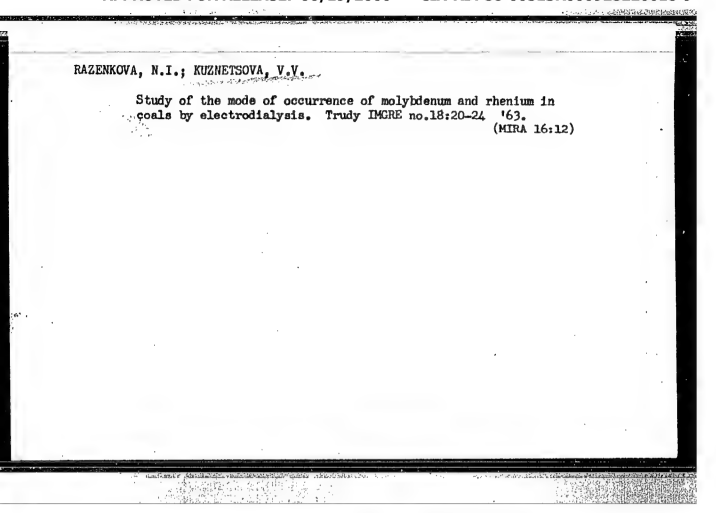
February 1, 1961

Card 3/4 -5

KHOMENKO, V.S.; KUZNETSOVA, V.V.

Methods of obtaining and properties of some rare-earth inner-complex compounds. Dokl. AN BSSR 7 no.9:610-613 S '63. (MIRA 17:1)

1. Institut fiziki AN BSSR. Predstavleno akademikom AN BSSR A.N. Sevchenko.



"APPROVED FOR RELEASE: 06/19/2000

1 9858-63 EWP(j)/EWT(1)/EWP(q)/EWT(m)/BDS--AFFTC/ASD/ESD-3/SSD--Pc-4-RM/JD/MAY/IJP(C) ACCESSION NR: AP3001344

AUTHOR: Sevchenko, A. N.; Kuznetsova, V. V.; Khomenko, V. S. s/0048/63/027/006/0710/0716

TITIE: Imminescence of solutions and salts of organic-rare earth complexes (Report of the Eleventh Conference on Luminescence held in Minsk from 10 to 15

SOURCE: AN SSSR. Izv. Seriya fizicheskaya, v. 27, no. 6, 1963, 710-716

TOPIC TAGS: luminescence, rare earth-organic complexes, analysis of rare earths ABSTRACT: Investigation of the luminescence of rare earth compounds is of ABSTRACT: Investigation of the Luminescence of rare earth compounds is of interest in view of the distinctive nature of the spectroluminescent properties of this class of compounds and the light such studies throw on different theoretical and practical problems. For the present study there were synthesized compounds of 14 rare earth elements with various organic addends: dibenzoylmethane, benzoylacetone, acetylacetone, derivatives of salicylaldehyde and salicylic acid, derivatives of 8-hydroxyquinoline, alpha-substituted pyridines, and salicylic acid, derivatives or o-nydroxyquinoline, alpha-substituted pyridines etc. Most of the complexes had the metal:addend proportions 1:3. The absorption Card 1/2

L 9858-63 ACCESSION NR: AP3001344

spectra of complexes with dibenzoylmethane in ethyl alcohol are given. of the main absorption band and decrease of the absorption coefficient are criteria for the existence of stable complexes in solution. The luminescence of Eu, Sm, Tb, Dy and Yo complexes in solution and in the crystalline state is excited in the near UV, that is, in the continuos absorption region of the The shift organic part of the molecules. The complexes formed by the other rare earths exhibit no or only weak luminescence. The excitation mechanism is discussed. Level and transition diagrams for rare earth complexes with some organic molecules are proposed and energy transfer (migration) is discussed. Use of organic complexes and observation of luminescence provides a simple and reliable method for determination of the luminescence provides a simple and reliance method rare earth-organic complex procedure should be particularly useful for determination of the total rare earth content and for checking the purity of some ASSOCIATION: none

SUBMITTED:

DATE ACQ: OlJu163

SUB CODE: Card 2/2

NR REF SOV:

ENCL: 00

OTHER: 009 FR AID: 29Aug63

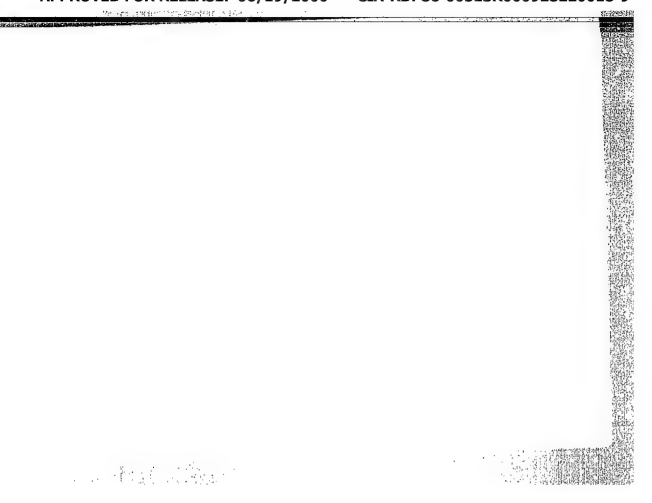
RAVSKIY, E.I.; ALEKSANDROVA, L.P.; VANGENGEYM, E.A.; GERBOVA, V.G.; GOLUBEVA, L.V.; PEYVE, A.V., glavnyy red.; HIKIFOROVA, K.V., otv. red.; KUZNETSOVA, V.V., red.; TIMOFEYEV, P.P., red.

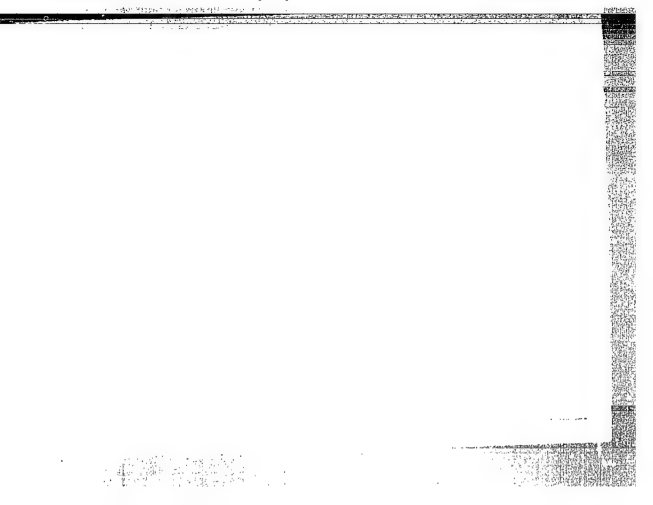
[Quaternary sediments in the south of Eastern Siberia.]
Antropogenovye otlozheniia iuga Vostochnoi Sibiri. Moskva,
Nauka 1964. 279p. (Akademiia nauk SSSR. Geologicheskii
institut. Trudy, no.105) (MIRA 17:10)

APANASEVICH, P.A.; BORISEVICH, N.A. VOI OD'KO, L.V.; GLADCHENKO, L.F.; GRIBKOVSKIY, V.P.; GURINOVICH, G.P.; IVANOV, A.P.; KUZNETSOVA, V.V.; PIKULIK, L.G.; PILIPOVICH, V.A.; RUBANOV, A.S.; RUBANOV, V.S.; SAMSON, A.M.; SARZHEVSKIY, A.M.; SOLOV'YEV, K.N.; UMREYKO, D.S.; KHAPALYUK, A.P.; YEL'YASHEVICH, M.A., akademik, red.

[Interaction between nonequilibrium radiation and matter] Vzaimodeistvie neravnovesnogo izlucheniia s veshchestvom. Minsk, Nauka i tekk. ika, 1965. 223 p. (MIRA 18:3)

1. Akademiya nauk SSSR. Institut fiziki. Akademiya nauk Belorusskoy SSR (for Yel'yashevich).







ACC NRI AP6034214

SOURCE CODE: UR/0368/66/005/004/0480/0485

AUTHOR: Kuznetsova, V. V.; Sevchenko, A. N.; Khomenko, V. S.

ORG: none

TITLE: Analysis of the eruopium chelates composition in solutions by means of luminescence spectra

SOURCE: Zhurnal prikladnoy spektroskopii, v. 5, no. 4, 1966, 480-485

TOPIC TAGS: organoeuropium compound, chelate compound, ion concentration, stability constant, luminescence spectrum, Europium Compound

ABSTRACT: The luminescence property of the Eu(DBH)₃, Eu(TTA)₃, Eu(BA)₃, Eu(DBM)₄. HP, and Eu(BA)₄. HP chelate solutions in ethanol has been studied at different stages of dissociation of the complexes to determine the composition of the complex molecule in solution, the concentration of admixture of partially dissociated molecules, and the instability constants of various chelate forms. The concentration of admixture and instability constant data are important for evaluation of the stimulated emission dispability of the rare earth chelates. The admixture content is directly related to the loss in pumping energy in lasers. Dissociation of the complexes was achieved by additions of anhydrous HCl; luminescence spectra Eu³⁺ in solutions were recorded at different pH values. Three complex forms: Eu(BA)₂, Eu(BA)₂, and Eu(BA)²⁺ were detected in solutions of Eu(BA)₃ at Ph in the 9.2—3.0 range. A four-ligand complex

Cord 1/2

UDC: 535.37

ACC NR: AP6034214

complex Eu(BA), was assumed to exist in the solution containing Eu $^{3+}$ and BA in a 1:4 ratio at pH \geq 9.7. Dissociation forms of the Eu(BA), HP complex in solution appeared at the same pH as the three equilibrium forms of the Eu(BA) complex. Luminescence spectrum of the Eu(BA), HP solution coincided with that obtained for the solution containing EuCl₃ and BA in a 1:4 ratio and pyridine. Two complex forms: Eu(DBM) $^{\pm}$ and Eu(DBM) $^{\pm}$, or Eu(TTA) $^{\pm}$ and Eu(TTA) $^{2+}$ were assumed to be the products of a stepwise dissociation of Eu(DBM) $^{\pm}$ or Eu(TTA) $^{\pm}$ in solution at pH in the 8.5—3 range. The Eu(DMB), ion was probably formed at pH > 9 in a solution containing Eu and DMB in a 1:4 ratio. A stable equilibrium between the complex forms was established when Eu(TTA) $^{\pm}$ is dissolved. The concentration of partially dissociated molecules was the lowest in solutions of the Eu(BA), HP complex, as determined from the data of relative intensity and quantum yield of luminescence spectral lines of the starting solution and the experimental ratios of quantum yields of different complex forms. The instability constants of various forms of Eu complexes with BA and DMB were calculated from the equilibrium reaction 'MeAn $^{\pm}$ HeAn-1 + A using the data obtained for the relative concentrations of various complexes in solution. The lowest value (9.5·10⁻⁵ mol/t) was found for the Eu(BA), complexion. Orig. art. has: 4 figures, 1 table, and 3 equations.

SUB CODE: 07/ SUBM DATE: 30Dec65/ ORIG REF: 005/ OTH REF: 002/

Cord 2/2

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"APPROVED FOR RELEASE: 06/19/2000 ACC NRI AP6034214 SOURCE CODE: UR/0368/66/005/004/0480/0485 AUTHOR: Kuznetsova, V. V.; Sevchenko, A. N.; Khomenko, V. TITLE: Analysis of the eruopium chelates composition in solutions by means of SOURCE: Zhurnal prikladnoy spektroskopii, v. 5, no. 4, 1966, 480-485 TOPIC TAGS: organoeuropium compound, chelate compound, ion concentration, stability ABSTRACT: The luminescence property of the Eu(DBM)3, Eu(TTA)3, Eu(BA)3, Eu(DBM)4. HP, and Eu(BA)4. HP chelate solutions in ethanol has been studied at different stages of dissociation of the complexes to determine the composition of the complex molecule in solution, the concentration of admixture of partially dissociated molecules, and the instability constants of various chelate forms. The concentration of admixture and instability constant data are important for evaluation of the stimulated emission capability of the rare earth chelates. The admixture content is directly related to the loss in pumping energy in lasers. Dissociation of the complexes was achieved by additions of anhydrous HCl; luminescence spectra Eu³⁺ in solutions were recorded at different pH values. Three complex forms: Eu(BA)₃, Eu(BA)₂, and Eu(BA)₂+ were detected in solutions of Eu(BA)₃ at Ph in the 9.2—3.0 range. A four-ligand complex.

UDC: 535.37_ SUB CODE: APPROVED FOR RELEASE: 06/19/20

JD/JG EWT(m)/EWP(t)/ETI IJP(c) L 33484-66

SOURCE CODE: UR/0058/65/000/011/D058/D058

ACC NR: AR6016210

AUTHORS: Korol'kov, V. B.; Kuznetsova, V. V.

TITLE: Spectroscopic investigation of crystalline fields of intracomplex compounds

of rare earth elements

SOURCE: Ref. zh. Fizika, Abs. 11D444

REF SOURCE: Tr. Komis. po spektroskopii. AN SSSR, t. 3, vyp. 1, 1964, 563-566

TOPIC TAGS: luminescence spectrum, line splitting, rare earth element

ABSTRACT: The parameters of the crystalline field of coordination compounds of rare-earth eleemnts are calculated on the basis of an investigation of the picture of splitting in the luminescence spectra of rare earth ions. Certain conclusions are drawn with respect to the character of the coordination bonds. [Translation of abstract

SUB CODE: 20,07

GRUDEV, D.I., doktor sel'skokhoz. nauk; SADOVNIKOVA, N.V., starshiy
nauchnyy sotrudnik; SMIRNITSKAYA, N.Ye.; KARAVAYEVA, S.G.;
KOTOV, P.Ya.; RODIONOVSKIY, M.S.; KRYLOVA, N.N., kand. biol.
nauk; KRASIL'NIKOVA, T.F., inzhener-khimik; SOINTSEVA, G.L.,
nauk; KRASIL'NIKOVA, V.V., mladshiy nauchnyy sotrudnik;
aspirant; KUZNETSOVA, V.V., mladshiy nauchnyy sotrudnik;
Prinimali uchastiye: BAZAROVA, K.I.; MALYGINA, M.I.; BUDINSKAYA,
S.Z.; SINITSYNA, I.K.

Comparative evaluation of the fattening and slaughtering characteristics of Shorthorn and Kalmyk steers and physico-chemical indices of their meat. Trudy VNIIMP no.16:5-23 '64. (MIRA 18:11)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000928220018-9

EWT(m)/EWP(j) SOURCE CODE: UR/0051/65/019/005/0764/0770 L 13801-66 ACC NR: AP5027669 B AUTHOR: Korol'kov, V. S.; Kuznetsova, V. V. TITLE: The interpretation of the fine structure of spectra of type MX3 Eu coordination compounds. Part 1. Theory. The spectrum of Eu benzoylacetate 1,44,55 SOURCE: Optika i spektroskopiya, v. 19, no. 5, 1965, 764-770 TOPIC TAGS: chelate compound, fine structure, molecular spectroscopy, spectrum analysis, luminescence spectrum, europium compound, Acre and de ment, ecclate ABSTRACT: The investigation of the peculiarities of the structure of chelate compounds of rare earth elements is of particular importance in connection with their possible practical uses. In particular, the study of the fine structure of the luminescence spectra of rare earth ions within the chelate compounds may prove useful for the elucidation of the character of the chemical bond between the organic molecules and the rare earth ions. The interpretation of the fine structure of such spectra is difficult because of the lack of data concerning the polarization of individual lines. The present authors began their study with the compounds of trivalent europium. This paper considers the derivation of the basic theoretical results UDC: 535.37:548.0.001.1 Card 1/3

L 13801-66 ACC NR: AP5027669	Luminescenc		of Eu benzoyl	acetate I, rel.		Section Sectio
	Transition	λmμ	→, cm ⁻¹	-		· é
	$BD_1 - F_0$ $BD_2 - F_0$ $BD_3 - F_0$ $BD_4 - F_0$ $BD_6 - F_0$	527.0 536.2 537.0 552.2 555.5 580.5 583.4 584.4 584.8 5891.0 592.6 611.0 612.0 615.1 651.2 657.0 697.0	18980±20 18080±15 18020±15 18100±20 18020±20 17230±15 17140±20 17110±20 17100±20 16875±15 16920±15 16370±25 18140±15 16260±15 15280±15 14210±25 14210±25 14210±25 14210±25 14210±25	0.8 0.2 0.3 0.7 		
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talline field calculation structure The newly	d of the Eurof the related the such transdeveloped and the re	etation of the lum needed for the ca 3+ ion are presen- tive intensity of the nsitions, as well theory is illustra sults are summa	he 5D ₀ -7 F ₃ lin as the methodol ted by the inter rized in Table 1	es. A discusory of the art of the control of the co	nalysis of suc ne Eu benzoyl has: 22 fort	n spectra. acctate nulas, 1 figure, [08]
				·		

KERCHA, Yu.Yu., kand. khim. nauk; VOYTSEKHOVSKIY, R.V. [Yoitsekhivs'kyi, R.V.], kand. khim. nauk; OSTROVERKHOV, V.G. [Ostroverkhov, V.H.], kand. khim. nauk; KOVALENKO, G.F. [Kovalenko, H.F.]; KUZMETSOVA, V.V. [Kuznietsova, V.V.]

Effect of the esters of pentaerythritol and synthetic fatty acids on the properties of polyvinyl chloride. Khim. prom. [Ukr.] no.3: (MIRA 17:12) 38-40 Jl-8 '64.

137-58-4-7083

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 4, p 112 (USSR)

Kuznetsova, V. Ya., Samaryanov, M. M.

Determining the "Difficulty Factor" for the 250 Mill in the "Ham-AUTHORS: TITLE:

mer and Sickle" Plant Section-rolling Department (Opredeleniye koeffitsiyenta trudnosti diya stana 250 sorto prokatnogo tsekha

zavoda "Serp i molot")

PERIODICAL: Sb. tr. Mosk. vech. metallurg. in-t, 1957, Nr 2, pp 149-155

The calculated weighted mean output, arrived at with allowance for output of good products, is used to determine a "difficulty ABST! ACT:

factor" in rolling various shapes of metal. Factors affecting the output of a mill are examined. From the investigations performed it is concluded that the difficulty factor used in this shop for the

250 mill is excessive.

1. Rolling mills--Production--Factors

Card 1/1

TEGOROVA, N.C.; KUZHERSOVA, V.Is.; KUFRIKHIH, V.I.; MARTINOV, B.P.;

HUGATEVA, V.A.; FEDOROVA, L.P.; CHUTAN, K.I.[deceased];

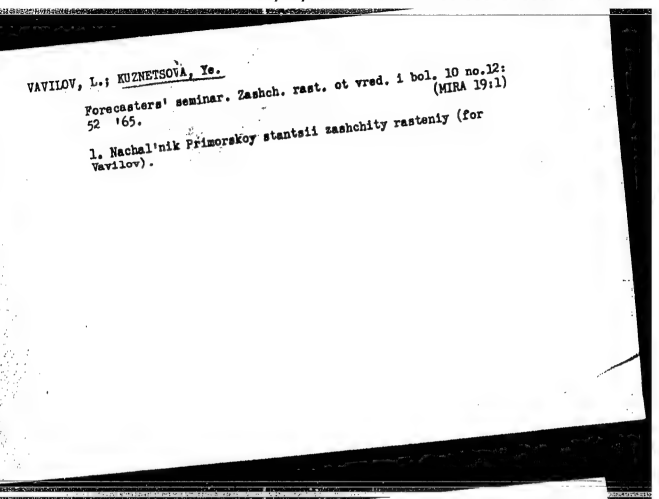
SHFRUK, G.G., insh., red.; GORMANYA, L.P., tekhn.red.

[General engineering time norms for code forging] Obshchemoshinostroitelinye normativy vremeni na kholodnuiu shtampovu.

Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1959.

1. Moscow. Hauchno-issledovateliskiy institut truda. TSentralinoye byuro promyshlennykh normativov po trudu.

(Forging)

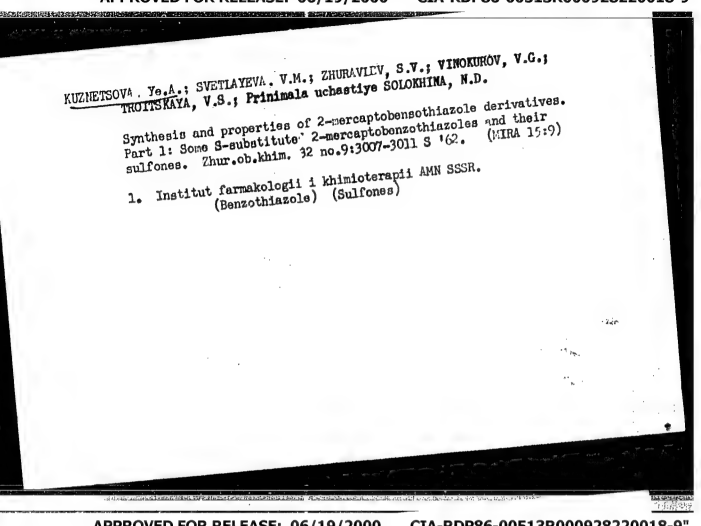


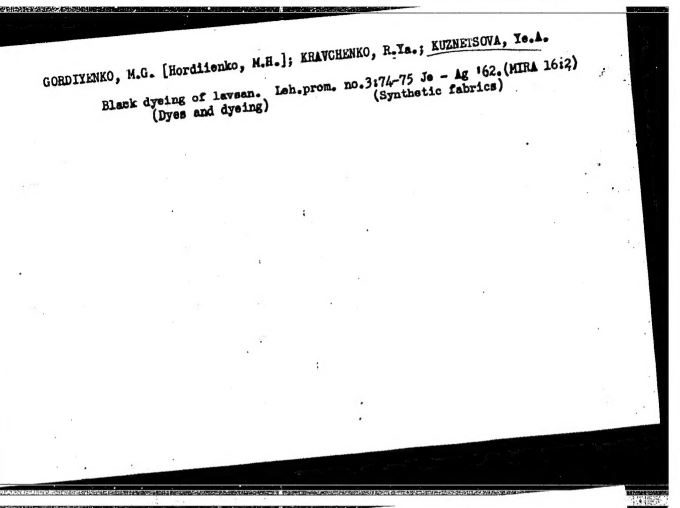
APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000928220018-9"

YURKIN, S.; KHIZHNYAK, P.; CHENKIN, A.; KUZNETSOVA, Ye.; SHAKHRAY, L.;

Meetings, conference and seminars. Zashch. rast. ot vred. 1
(MIRA 18:10)
bol. 10 no.7:55-58 '65.

l. Uchenyy sekretar' Nauchno-tekhnicheskogo soveta Ministerstva
sel'skogo khosyaystva SSSR (for Yurkin). 2. Zamestitel' nachal'ael'skogo khosyaystva rasteniy Ministerstva sel'skogo
nika Upravleniya zashchity rasteniy Ministerstva sel'skogo
khosyaystva RSFSR (for Chenkin). 3. Zaveduyushchaya sektorom
khozyaystva RSFSR (for Chenkin). 3. Zaveduyushchaya sektorom
signalizatsii i prognozov po RSFSR Upravleniya zashchity rasteniy
Ministerstva sel'skogo khosyaystva RSFSR (for Kuznetsova).





SVETIAYEVA, V.M.; KUZNETSOVA, Ye.A.; ZHURAVIEV, S.V.

Synthesis and properties of 2-mercaptobenzothiazole derivatives.

Synthesis and properties of 2-mercaptoacetic acid. Zhur. ob. khim.

Part 3: Benzothiazolyl-2-mercaptoacetic acid. (MIRA 17:6)

34 no. 3:983-986 Mr 164.

1. Institut farmakologii i khimioterapii AMN SSSR.

LEVITSKAYA, M.A.; KUZNETSOVA, Ye.A.

X-ray investigation of second order strains in thin layers of rock selt and aluminum prepared by evaporation in vacuum. Fiz. met. 1 (MIRA 14:5) metalloved. 9 no. 4:507-509 Ap '60.

1. Voronozhskiy gosudarstvennyy universitet. (X-ray orystallography)

